



Cal OES State Wide Weather Briefing Hot Temperatures July 1-3, 2015

Briefing Created – July 1, 2015

Please refer to www.weather.gov
for the latest information 24/7

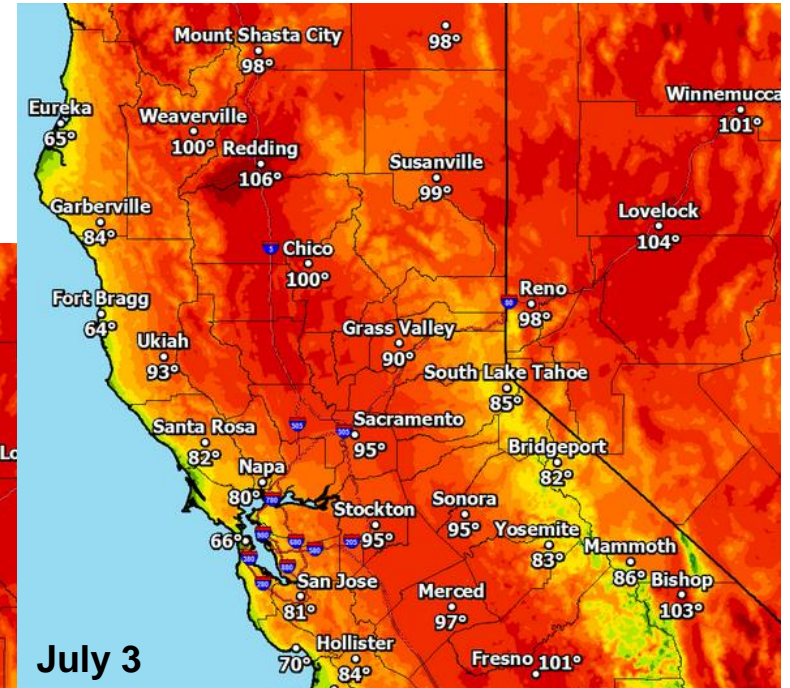
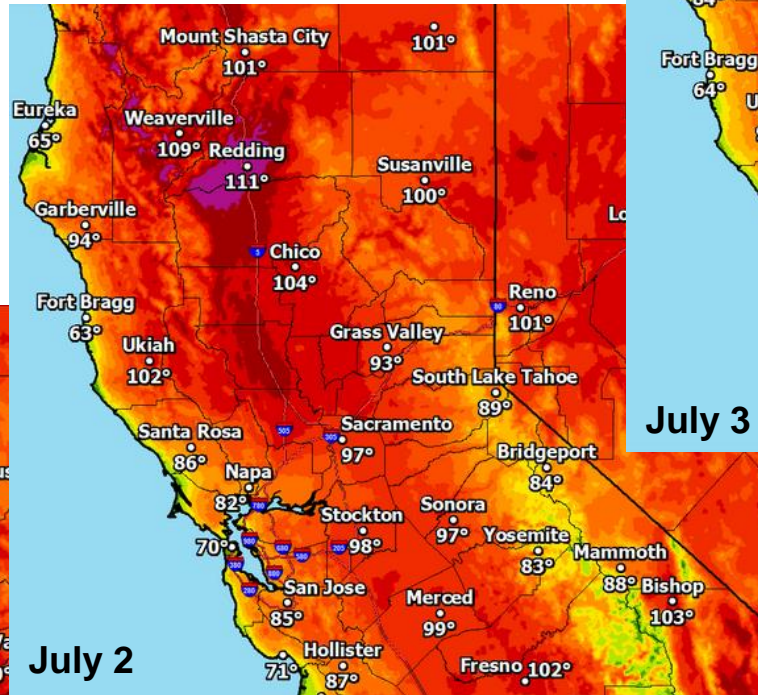
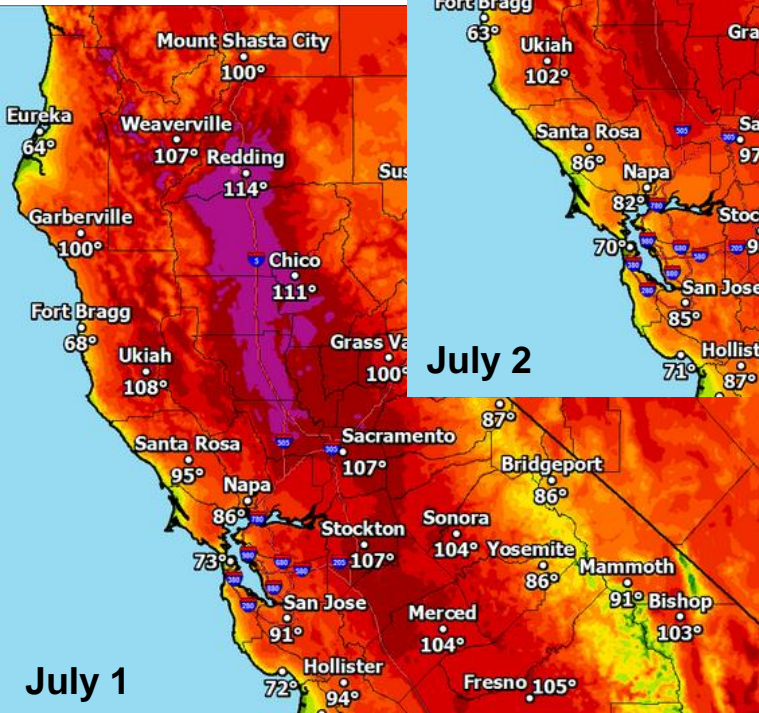
Executive Overview

- **Hot temperatures Wednesday through Friday morning over portions of northern CA**
 - **Warmest temperatures today with gradual cool down through Friday and into the weekend**
 - **Overnight low temperatures in the mid to upper 70s in the northern Sacramento Valley Wednesday and Thursday night**
- **Greatest heat impacts will be found in the northern Sacramento valley and lower foothills**
- **Some heat impacts will also be found in the northern CA coastal ranges (just away from the coast) down through the hills surrounding the Bay Area**
- **Wet thunderstorms possible, mainly over the Sierra through the weekend**
 - **Locally heavy rain possible**

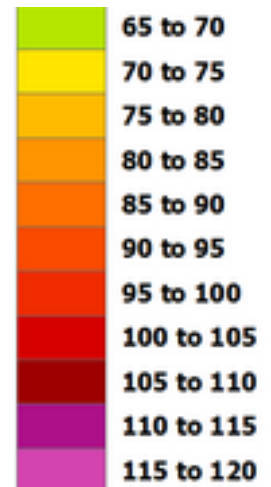
3-Day High Temperature Forecast

Valid Today (Jul 1) – Friday (Jul 3)

**Warmest
daytime
highs**



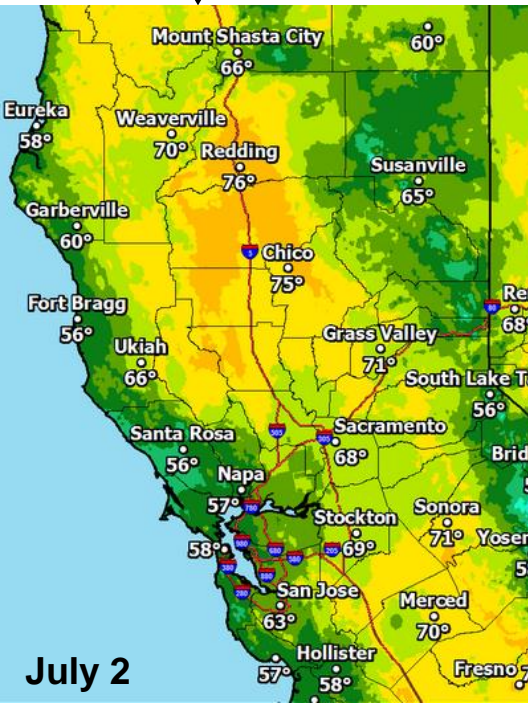
- Several locations above 110°F



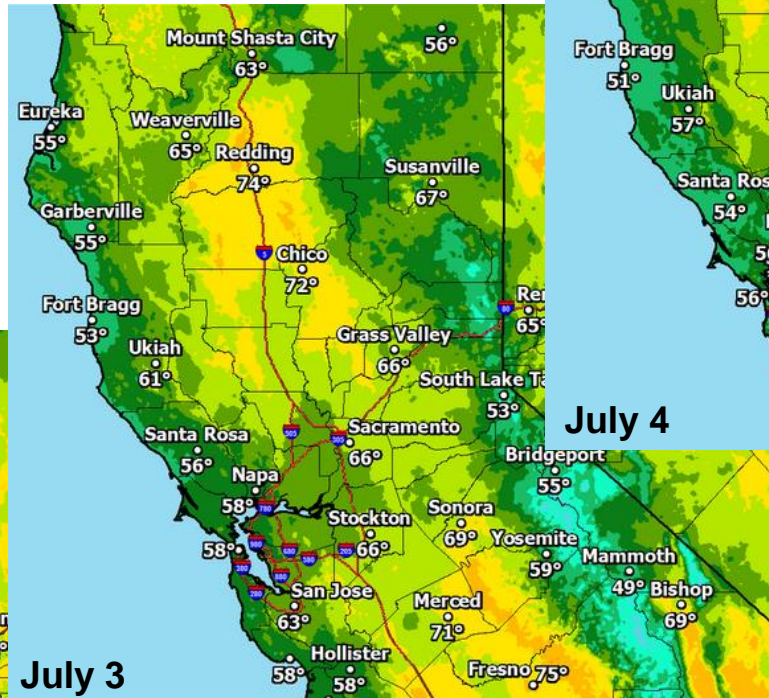
3-Day Low Temperature Forecast

Valid Thursday (Jul 2) – Saturday (Jul 4)

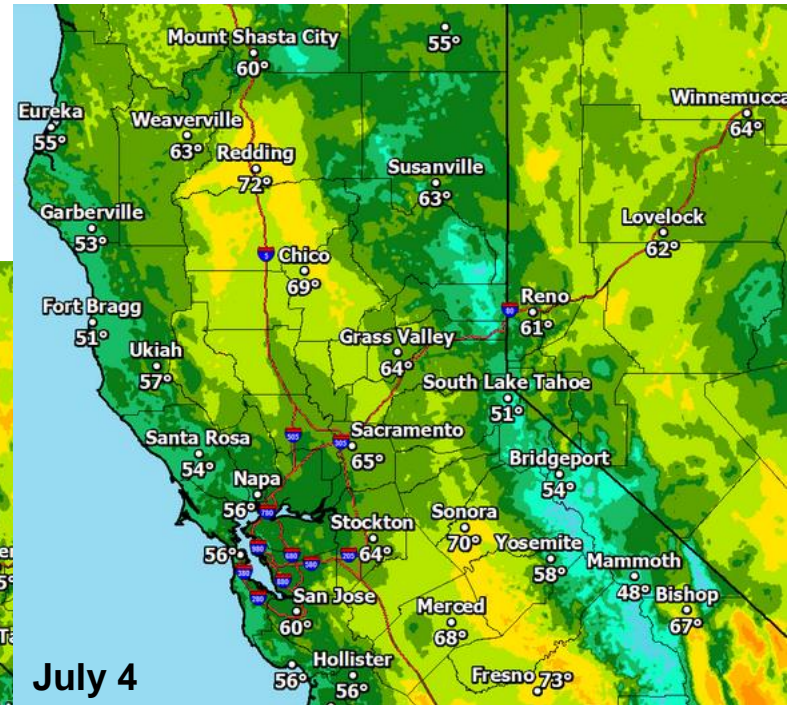
**Warmest
overnight
lows**



July 2

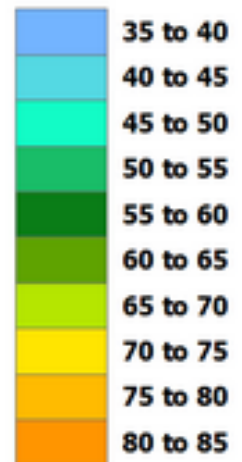


July 3



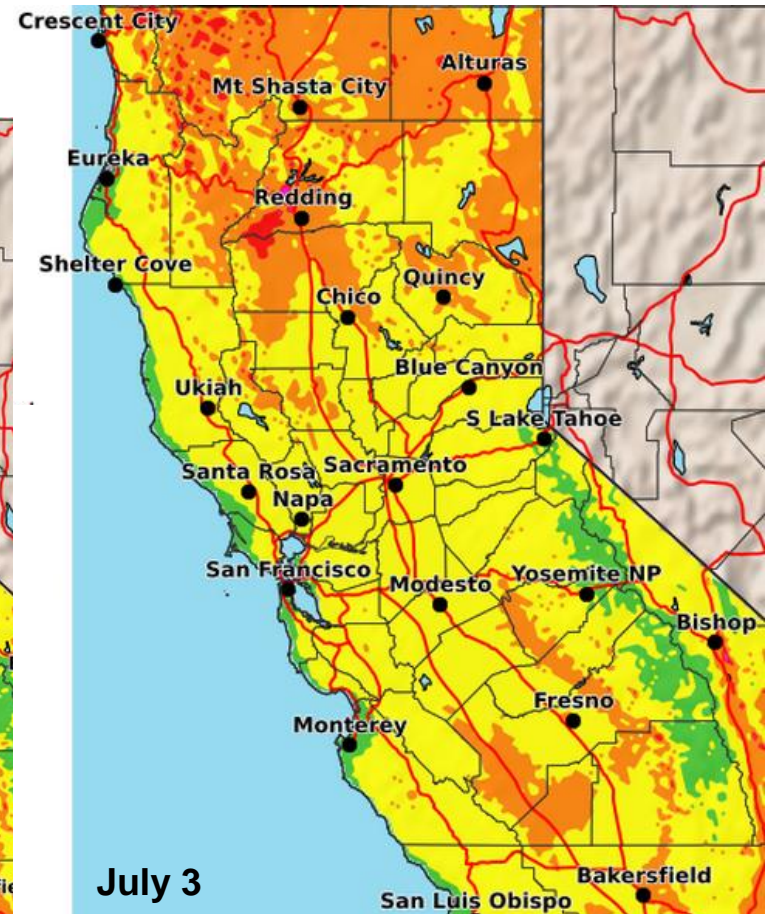
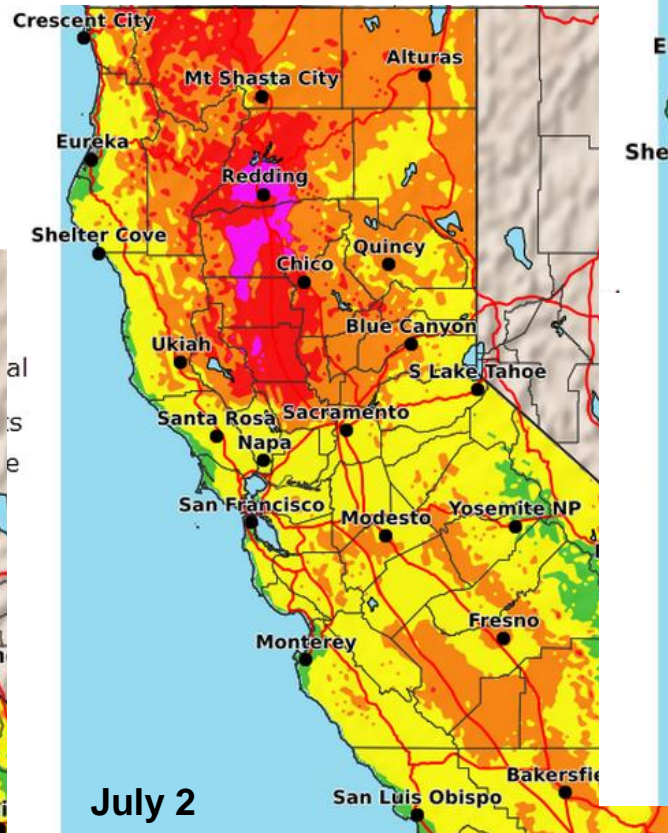
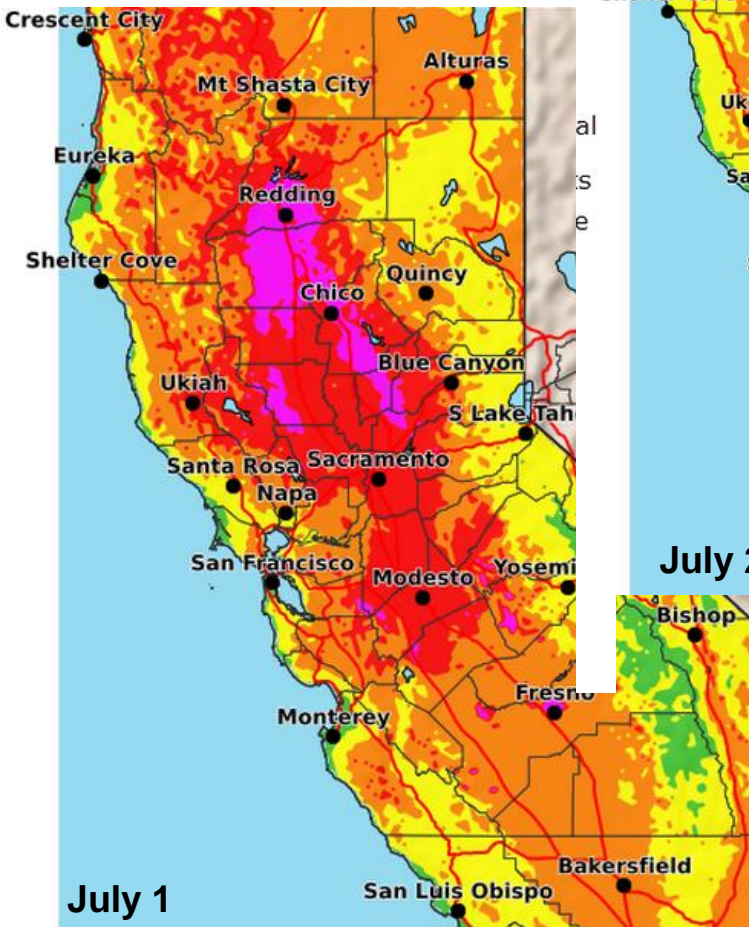
July 4

- Some valley locations never fall below 75°F



Heat Impacts Forecast

Valid Today (Jul 1) – Friday (Jul 3)



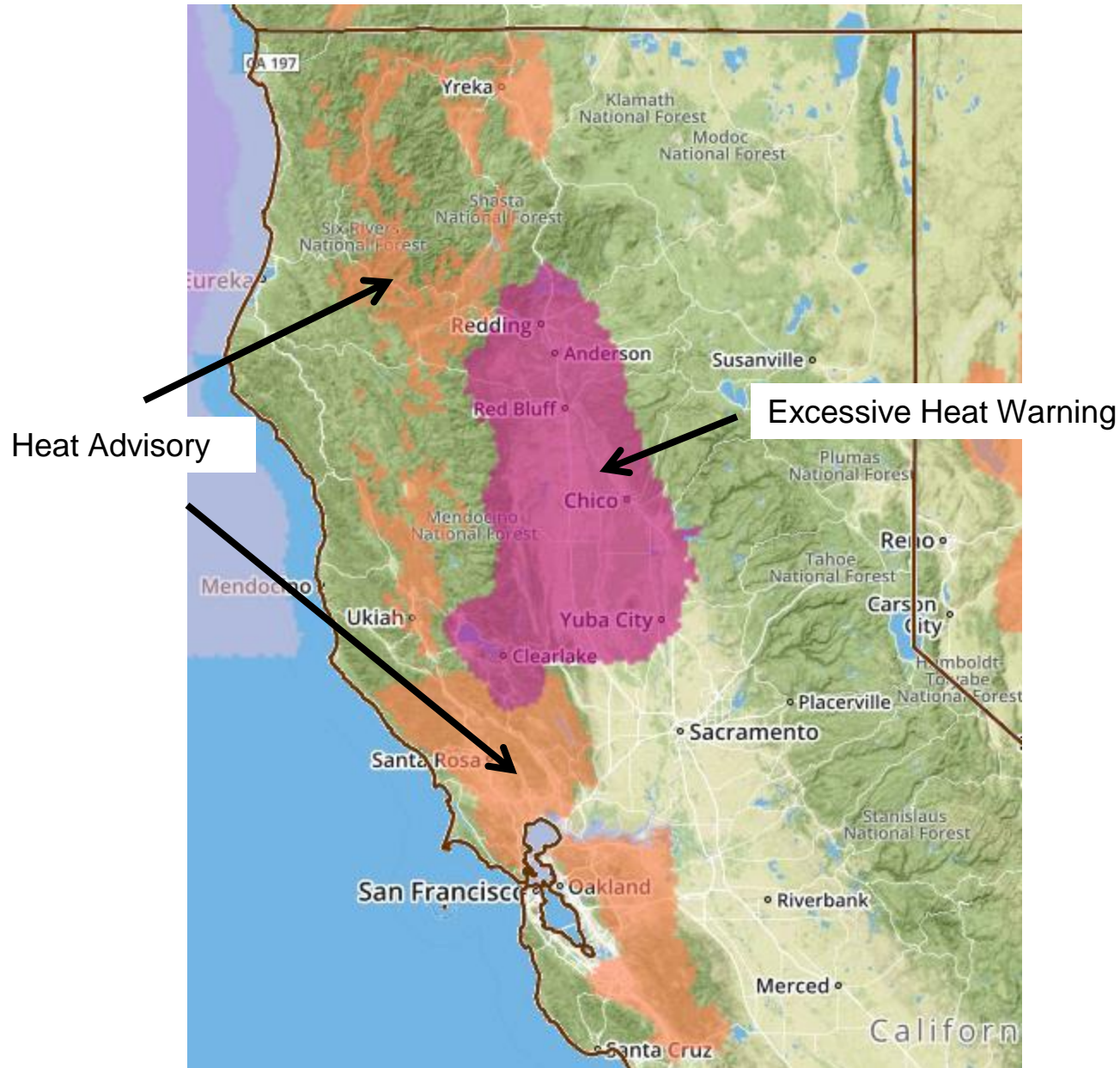
What Magenta Means . . .

Heat events like this are rare and unusually dangerous, very possibly deadly.

What Red Means . . .

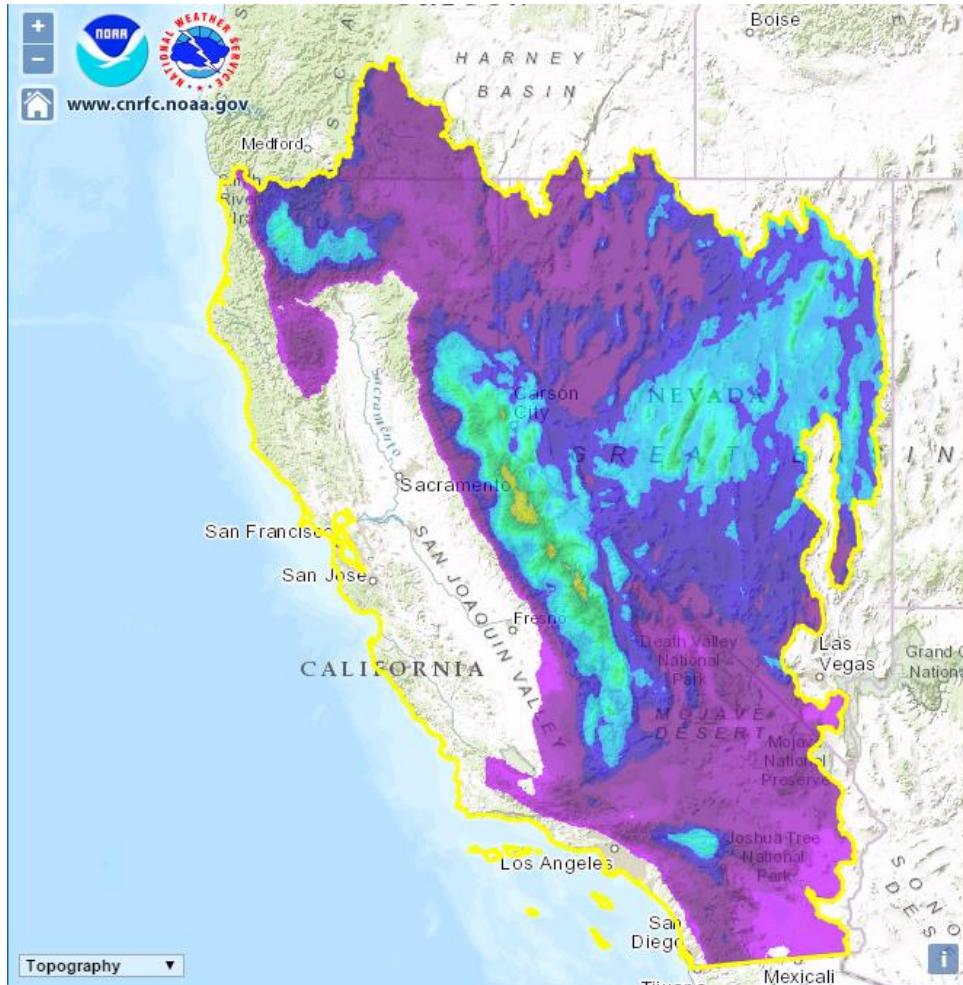
Dangerous heat like this happens only a few times a year. Impacts are likely, even for the general population, if precautions are not taken.

Current Warnings and Advisories



6-Day Precipitation Forecast

Valid Wed 5am PDT 1 Jul 2015 – Tue 5am PDT 7 Jul 2015



- Wet thunderstorms possible, mainly over the Sierra through the weekend
- Locally heavy rain possible

Contact Information

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <http://www.wrh.noaa.gov>